

## WHAT IS CLAIMED IS:

1           1.    A method for scheduling, in real-time, an order  
2   in which data packets from a plurality of uplink channels  
3   stored in priority-class queues are organized in a  
4   downlink channel of a satellite communications network,  
5   the method comprising:

6           conveying data packets over a downlink channel in an  
7   order determined by a packet service schedule;

8           monitoring at least one traffic parameter associated  
9   with at least one data stream stored in a priority-class  
10   queue, the traffic parameter being representative of an  
11   actual bandwidth usage of the corresponding priority-  
12   class queue; and

13          while conveying data packets over the downlink  
14   channel, modifying the packet service schedule based on  
15   said at least one traffic parameter.

1           2.    The method of claim 1, further comprising:

2           monitoring an actual bandwidth used by each  
3   priority-class queue.

1           3.    The method of claim 1, further comprising:

2           temporarily storing data packets in corresponding  
3   priority-class queues based on service requirements  
4   associated with a priority-class.

1           4.    The method of claim 1, further comprising:

2 measuring a phase of each data stream stored in a  
3 priority-class queue, said phase being indicative of an  
4 amount of time lapsed since a data packet from a  
5 particular priority-class queue was output to the  
6 downlink channel.

1 5. The method of claim 1, further comprising:  
2 continuously obtaining new traffic parameters for  
3 each data stream by monitoring the arrival of data  
4 packets at the corresponding priority-class queue.

1 6. The method of claim 1, further comprising:  
2 switching data packets from each uplink channel to a  
3 unique priority-class queue where said data packets are  
4 temporarily stored before being selected by the scheduler  
5 for output to the downlink.

1 7. The method of claim 1, further comprising:  
2 storing the packet service schedule in a look-up  
3 table.

1 8. The method of claim 1, further comprising:  
2 performing said conveying, monitoring and modifying  
3 steps on board a satellite.

1 9. The method of claim 1, further comprising:

2 calculating a new packet service schedule based on  
3 the traffic parameters according to a Packet Fair Queuing  
4 (PFQ) algorithm .

1 10. The method of claim 1, further comprising:  
2 allocating in the packet service schedule a dynamic  
3 amount of bandwidth to each priority-class queue.

1 11. The method of claim 1, further comprising:  
2 adjusting the bandwidth allocated to at least one  
3 priority-class queue, while the priority-class queue is  
4 storing data packets.

1 12. The method of claim 1, further comprising:  
2 modifying the packet service schedule by adjusting  
3 an amount of bandwidth allocated to at least one  
4 priority-class queue while the priority-class queue is  
5 storing data packets.

1 13. A communications satellite, comprising:  
2 at least one uplink and downlink for conveying data  
3 packets over communications channels;  
4 queues for collecting data packets from uplinks and  
5 outputting the data packets to a downlink using a dynamic  
6 amount of bandwidth; and  
7 a scheduler for allocating bandwidth to at least one  
8 queue, said scheduler changing an amount of bandwidth

9 allocated to at least one queue while said queue is  
10 buffering data packets between an uplink and downlink.

1 14. The communications satellite of claim 13,  
2 further comprising:

3 a bandwidth measurement module for measuring a  
4 statistical bandwidth actually being used by at least one  
5 queue, said scheduler updating the bandwidth allocation  
6 of said at least one queue based on said measured  
7 statistical bandwidth.

1 15. The communications satellite of claim 13,  
2 further comprising:

3 a look-up table storing a master frame allocating  
4 bandwidth to at least one queue, said master frame  
5 comprising a plurality of time slots, each time slot  
6 including a priority queue index identifying a queue to  
7 output a data packet during the associated time slot.

1 16. The communications satellite of claim 13,  
2 further comprising:

3 means for measuring data packet rate for each queue,  
4 said scheduler modifying bandwidth allocation based on  
5 the measured data packet rate.

1 17. The communications satellite of claim 13,  
2 wherein said scheduler further comprises:

3 a processor calculating statistical bandwidth  
4 allocation to said queues based on actual traffic  
5 arriving at said queues.

1 18. The communications satellite of claim 13,  
2 wherein said scheduler further comprises:

3 memory storing a packet service schedule identifying  
4 an order in which data packets pass over the downlink,  
5 said packet service schedule being based on bandwidth  
6 allocation calculated by said scheduler.

1 19. The communications satellite of claim 13,  
2 further comprising:

3 means for monitoring at least one traffic parameter  
4 associated with each downlink stream, said traffic  
5 parameter being representative of an actual usage of a  
6 priority-class associated with a queue, the scheduler  
7 changing bandwidth allocation based on said traffic  
8 parameter.

1 20. The communications satellite of claim 13,  
2 further comprising:

3 a switch for switching data packets from each uplink  
4 channel to a unique queue based on priority-classes of  
5 the data packets.

1 21. The communications satellite of claim 13,  
2 further comprising:

3 a processor calculating a new bandwidth allocation  
4 based on a Packet Fair Queuing algorithm.